

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **11** of **1076880** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Rate control of real-time MPEG-2 over ATM DBR service with bandwidth re-negotiation

Fukuda, K.; Wakamiya, N.; Murata, M.; Miyahara, H.;

Local Computer Networks, 1997. Proceedings., 22nd Annual Conference on , 2-5 Nov. 1997

Pages:388 - 397

[\[Abstract\]](#) [\[PDF Full-Text \(792 KB\)\]](#) IEEE CNF

2 Interoperability mechanism of ABR/ABT capability in ATM public networks

Woo-Seop Rhee; Yoon-Young An; Hwa-Suk Kim; Hong-Shik Park;

Communications, 1997. ICC 97 Montreal, 'Towards the Knowledge Millennium'. 1997 IEEE International Conference on , Volume: 2 , 8-12 June 1997

Pages:745 - 749 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(520 KB\)\]](#) IEEE CNF

3 On-line dynamic bandwidth allocation for VBR video transmission

Hai Liu; Ansari, N.; Shi, Y.Q.;

Information Technology: Coding and Computing, 2001. Proceedings. International Conference on , 2-4 April 2001

Pages:354 - 358

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) IEEE CNF

4 Bandwidth re-negotiation in ATM networks for high-speed computer communications

De Marco, M.; Trecordi, V.;

Global Telecommunications Conference, 1995. GLOBECOM '95., IEEE , Volume: 1 , 13-17 Nov. 1995

Pages:393 - 398 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(692 KB\)\]](#) IEEE CNF

5 Filtering wavelet based video streams for wireless interworking

Kassler, A.; Neubeck, A.; Schulthess, P.;



Web

Results 1 - 10 of about 194 for "q.2963". (0.35 seconds)

ITU Q.2963

ITU **Q.2963**. Recommendation **Q.2963** (Draft) Broadband Integrated Services Digital Network (B-ISDN) Digital Subscriber Signalling System No. ...
[cell.onecall.net/cell-relay/docs/Q.2963.html](#) - 2k - [Cached](#) - [Similar pages](#)

Q.2963, Renegotiation/modification of traffic and QoS parameters ...

Slide 39 of 39.

[www.cse.ohio-state.edu/~jain/cis777-98/ftp/g_dsig/sld039.htm](#) - 2k - [Cached](#) - [Similar pages](#)

Citations: Preliminary Draft - Standard (ResearchIndex)

5 citations found. Retrieving documents... ITU-T Draft Standard **Q.2963** (1995), Preliminary Draft, International Telecommunication Union. ...
[citeseer.ist.psu.edu/context/363084/0](#) - 11k - [Cached](#) - [Similar pages](#)

Citations: ATM Block Transfer Capabilities: The Special Case of ...

... QoS parameters during the connection, the allocated bandwidth should be re computed and re negotiated through the signaling protocol such as **Q.2963** (ITU T ...

[citeseer.ist.psu.edu/context/535802/0](#) - 11k - Supplemental Result - [Cached](#) - [Similar pages](#)

[www.itu.int/itudoc/itu-t/rec/q/q1000up/q2963-1.html](#)

[Similar pages](#)

Trillium Software Products from Continuous Computing Corporation ...

... Characteristics Negotiation during Call/Connection Establishment Phase; ITU-T Recommendation **Q.2963**, Connection Modification. January 22, 2002.

[www.ccpu.com/pages/solutions/products/trilliumProtocolTechnology/tech/1078043.html](#) - 15k - [Cached](#) - [Similar pages](#)

ITU-T recommendations concerning ATM

... capability; **Q.2963** DSS2 bandwidth modification capability; Q.2964 DSS2 Look Ahead feature; Q.2971 DSS2 point to multipoint control; ...

[www.cell-relay.com/cell-relay/FAQ/ATM-FAQ/c/c5.htm](#) - 6k - [Cached](#) - [Similar pages](#)

APPN Implementers Workshop

... **Q.2963** ITU-T Recommendation for Digital Subscriber Signalling System No. 2 - Connection Modification - Peak Cell Rate Modification by the Connection Owner. ...

[www.networking.ibm.com/app/aiwacro.htm](#) - 22k - [Cached](#) - [Similar pages](#)

Geneva Results online

... information transfer supp svces Q.2961 DSS2 traffic parameter negotiation capability

Q.2962 DSS2 bandwidth negotiation capability **Q.2963** DSS2 bandwidth ...

[cell-relay.indiana.edu/mhonarc/cell-relay/1994-Nov/msg00203.html](#) - 6k - Supplemental Result - [Cached](#) - [Similar pages](#)

ATM. ORIGINS AND STATE OF THE ART.

... Q.2962, 96, DSS 2 - Connection characteristics negotiation during call/connection establishment phase. **Q.2963**, 97, DSS 2 - Connection modification. ...

[www.dit.upm.es/infowin/atmeurope/CH2/atmbackg.html](#) - 23k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**